

APANOVICH, A.M., inzhener; MARTINOVSKIY, Ye.I., inzhener; SHRAYER, M.D., inzhener; CHERNYAK, I., redaktor; TRUKHANOVA, A., tekhnichesztyl redaktor

[We are taking full advantage of the new equipment; experience of leading lumbering enterprises in White Russia] Proizvoditel'no izpol'zuem novuiu tekhniku; iz opyta peredovykh lesozagotovitel'nykh predpriiatii BSSR. Minsk, Gos.izd-vo BSSR, 1957. 51 p. (MIRA 10:8)

1. Nauchno-teknnicheskoye obshchestvo lesnoy promyshlennosti.
Belurusskoye respublikanskoye pravleniye
(White Russia-Lumbering)

SHRAYER, M.G.

SANCE I I HARMON DESCRIPTION OF TAXABLE PARTY OF TAXABLE PARTY.

History of the theory of potential in the works of W. Thomson.

Trudy Inst. ist. est. i tekh. 34:103-109 '60. (MIRA 14:2)

(Potential, Theory of)

SHRAYER, N.M., inzh.

Effect of additives of surface-active substances on the strength of steam-cured concrete. Trudy NIIZHB no.32:57-65 (MIRA 17:1)

GEEASIMENKO, P.; SHRAYER, P.

Use trailers for transporting large crates. Avt. transp. 34 no.4: 13-14 Ap '55. (MLRA 9:8)

1. Avtobaza DORKTFKa Oktyabr'skoy zheleznoy dorogi. (Automobiles--Trailers)

SHRAYER, F.I., Sand led aci—(ai.a) "Selection of surgical approach in the operations of cancer of the operation and the lover part of the decopherus. Len, 1950. 17 pp (fin of health REPSR. Len Sanit by Hygiene Red Inst), 200 co iss (LL,49-58, 123)

SHRAYER, T.I.

Selection of the surgical approach in surgery for cancer of the cardia and of the lower portion of the esophagus. Trudy LSGAI 39:206-219 '58. (MIRA 12:8)

1. Kafedra fakul'tetskoy khirurgii Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta (zav.kafedroy - prof. P.N.Napalkov).

(STOMACH NEOPLASMS, surgery, cardial (Rus))
(ESOPHAGUS, neoplasms, pericardial, surg. (Rus))

The state of the s

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SHRAYER, T.I. (g. Kemerovo, ul. N. Ostrovskogo, d. 42, Khirurgicheskoye otdeleriye)

Clinical observations on the distribution of cancer in the cardia and in the lower esophagus. Vop. onk. 5 no.1:62-65 '59. (MIRA 12:3)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zav. - prof. P.N. Napalkov) Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta.

(STOMACH, neoplasms, cardia, metastatic spreading (Rus))

(ESOPHAGUS, neoplasms, lower portion, metastatic spreading (Rus))
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SHRAYER, T.I.

Clinical and therapeutic aspects of diaphragmatic relaxation.

Vest.khir. 86 no.2215-17 161. (HTRA 14:2)

1. Iz fakulitetskoy khirurgicheskoy kliniki (zav. - zasluzh. vrach RSFSR M.A. Podgorbunskiy) Kemerovskogo meditsinskogo instituta.

(DIAPHRAGM-ABNORMITIES AND DEFORMITIES)

TISHCHENKO, L.N.; SHRAYER, T.I.

Pheumomediastinography in the diagnosis of benign tumors and cysts of the mediastinum. Vest. rent. i rad. 38 no.5:61-62 S-0'63 (MIRA 16:12)

1. Iz Kemerovskoy oblastnoy bol'nitsy (glavnyy vrach Ye.P. Nechayeva, Nauchnyy rukovoditel' - zasluzhennyy vrach RSFSR M.A. Podgorbunskiy).

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ShiwYER, T.1.

Surgeon's tactics in transative period that cancerous esophagus. Wos. onk. is no. 2140-45

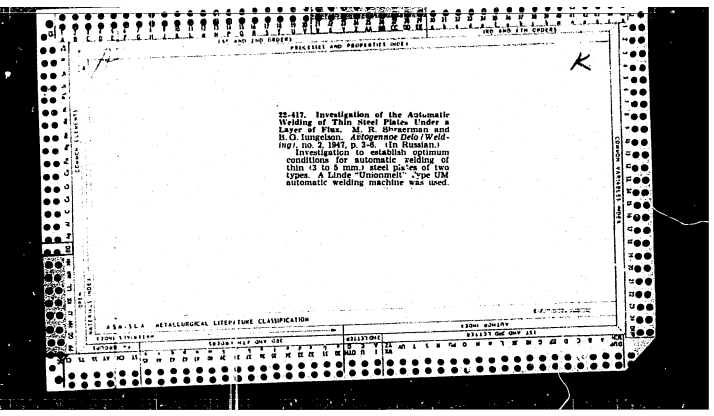
(MIRA 18:7)

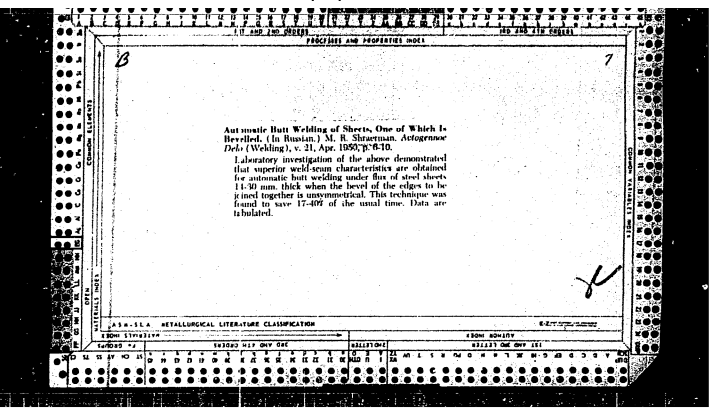
1. Iz fakulitetskoy khimur dereazny zianala isav. - zaslozbennyy vrach RSFSR detsent M.A. Pedredonsniy leter vehego meditsinskogo instituta (rektor - detsent V.Tu. isrteder, hadebnyy konsulitant zaslozbennyy leyateli maski prof. i.a. badebnyy.

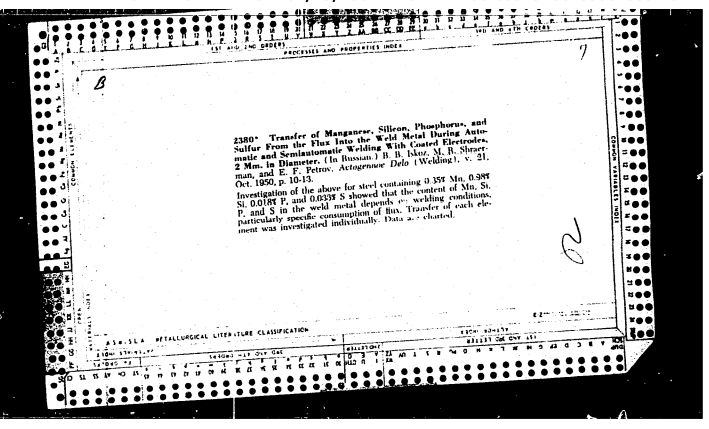
SHRAYER, T.I., dotsent

Experience in the treatment of a perforated thoracic section of the esophagus. Vest. khir. no. 6:38-42 '65. (MIRA 18:12)

1. Iz fakul tetskov khirurgicheskov kliniki (zav. - dotsent M.A. Podgorbunskiy) Kemerovskogo meditsinskogo instituta.







SHRIVERIAN, M. R.

USSR/Engineering - Welding, Processes

Sep 51

"Concerning Transition of Phosphorus From Flux Into Metal of Weld in the Process of Automatic Welding," M. R. Shrayerman, Engr

"Avtogen Delo" No 9, pp 11-14

Investigates transition of phosphorus due to alloying of weld metal with metal beads, formed in flux as result of reactions of Mn and Si reduction, occurring in process of flux melting. Considerable temp rise in flux melting and prolonged holding of ready flux in furnace increase amt of metal beads in flux. Suggests strict control in this respect. Content of beads in flux should not excess 1 percent.

232T80

USSR/ Metailurgy - Welding, Sheet

22

Sep

"Semiautomatic Welding of Sheet Metal Constructions by Spot Angle Welds," M. R. Shrayerman, B. G. Yungel'son, Engineers, S. B. Petelina, Technician

"Avtogen Delo" No 9, pp 21-24

Considering welding under flux by means of spot angular welds as most effective method for welding penetrable joints of thin-plate constructions, discusses various elements of technology, such as geometrical parameters

232TB0

of spot and their depender se on welding conditions, mech properties of spot, selection of spot dimensions and spacing of spots, materials and equipment, prepartor welding, and welding technique. Chief advantage of method is considerable decrease in deformation of constructions to be welded.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001550010001-8"

SHRAYERMAN. M. M.

135-58-5-5/17

AUTHORS:

Shrayerman, M.R., Candidate of Technical Sciences, and

Petelina, S.B., Engineer

TITLE:

Modification of Fused Fluxes by Metal and Mineral Additives (Modifikatsiya plavlenykh flyusov metallicheskimi i mineral'-nymi dobavkami)

nymi dobavkami)

PERIODICAL:

Svarochnoye Proizvodstvo, 1958, Nr 5, pp 14-16 (USSR)

ABSTRACT:

A new method of modifying fused fluxes is suggested which extends the possibilities of alloying the weld metal and reduces the rust sensitivity of fused fluxes. The novelty of the method consists in adding the alloying elements, or a compound of alloying elements, directly into the liquid molten flux, before pouring it out of the oven. These additions are supposed to be most effective when they are in the form of non-solved and little oxidized particles within the grains of flux. Two examples of modifying "OSTs-45"-flux are described: 1) modification by a compound consisting of 46.19% Fe, 10.3% Mn, 13.7% Si, 18% Ti, 11.35% Al, 0.45% C, 0.011% S; 2) modification by a simple compound consisting of 6% ferrosilicium and 4% fluorite. A new flux, "F-138-1" was developed, made of 45% manganese ore, 30% quartz sand,

Card 1/2

Modification of Fused Fluxes by Metal and Mineral Additives 135-58-5-5/17

15% magnesite, and 10% fluor te, and modified by addition of 6% of ferro-alloy (with 15% Mn, 10% Al, 10% Si, and 20% Ti) and 5% fluorite. The rust-sensitivity of the flux "F-138-1" is characterized by the appearance of pores in weld metal with 0.8 g rust per 100 mm weld seam (compared to 0.4 g per 100 mm with unmodified flux "OSTs-45". The authors state in conclusion that the suggested method gives less possibility of alloying weld metal than the method of alloying it by means of special electrode grades, and that further study is needed.

There are 3 graphs and 3 tables.

ASSOCIATION: TSNIITS

AVAILABLE: Library of Congress

Card 2/2

DHRAYERMAN, M. R. (Emgr.)

"Welding Equipment Development Problems in Shipbuilding,"

All-Union Conference on Prospects and Trends of the Development of Electric Welding Equipment in the USSR, from 1959-1965.

Svarcehnoye Proizvodstvo, 1958, Nr 6, pp 13-17.

Conference on prospects for the mechanization and expansion of the practice of welding in protective atmospheres in shipbuilding. Svar.proizv. no.?:42-43 J1 '60.

(MIRA 13:7)

(Shipbuilding) (Welding—Equipment and supplies)

(Protective atmospheres)

S/135/62/000/009/001/004 A006/A101

AUTHORS:

Shrayerman, M. R., Candidate of Technical Sciences, Nikonov, A. V.,

Engineer

TITLE:

The effect of the conditions of semi-automatic welding in carbon

dioxide upon the mechanical properties of the weld metal

PERIODICAL: Svarochnoye proizvodstvo, no. 9, 1962, 19 - 22

TEXT: The cooling rate of the weld and weld-adjacent metal was taken as the basic criterion to determine the dependence of their mechanical properties on the welding conditions. Grade 09 \(\text{F2}\) (09G2) and CXJI-4 (SKnL-4) steel 20 mm thick, were multi-pass welded with 1 mm diameter CB08\(\text{F2}\)C (Sv-08G2S) wire. Mechanical tests show that the mechanical properties of the weld metal and the weld-adjacent zone depend upon the welding conditions. This dependence is illustrated by a series of graphs. The mechanical properties can be regulated in a wide range. When Sv-08G23 wire is used, and proper welding conditions are employed, the weld metal strength may equal that of the base metal in steels with a yield limit up to 45 kg/mm<sup>2</sup>. Stability of the welding process, and satisfactory seam formation are assured by welding in carbon dioxide with 1.0 and 1.2 rm wire, at 80 - 170 amps and 120 - 200 amps current intensity and 6 - 26 and 8 - 26 m/hour welding speed, Card 1/2

#### "APPROVED FOR RELEASE: 07/13/2001

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S/135/62/000/009/001/004 A006/A101

The effect of the conditions of ...

respectively. The mean value of the effective efficiency of the process can be assumed to be 0.65. Conditions for welding steel grades of various strength are given in table 6. There are 6 tables and 5 figures.

Table 6    1     1						1 2. Предел темучести 40 кг/мм <sup>2</sup>					3 Предел текучести 45 кеј мм²				
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10 15 20 25 30	160-170 160-170 180-200 180-200 180-200	22-21 22-21	10-12 6-8 6-8 6-8 6-8	2000 3000 3700 3700 3700	20 24 30 34 36	160-170 160-170 180-200 180-200 180-200	22-24 22-24 22-24 22-24 22-24 22-24	11-16 8-10 8-10 7-9 7-9	1500 2500 2800 3300 3300	40 40 40 40 40 40	160—170 160—170 160—170 160—170 160—170	22-24 22-24 22-24 22-24 22-24 22-24	16-20 12-14 11-13 11-13 11-13	1150 1700 1800 1800 1800	70 70 70 70 70 70

Legend: 1 - Yield limit 35 kg/mm<sup>2</sup>; 2 - Yield limit 40 kg/mm<sup>2</sup>; 3 - Yield limit 45 kg/mm<sup>2</sup>. a - Thickness of welded sheets in mm; b - Current intensity in amps; c - Voltage in v; d - speed in m/h; e - linear energy of arc in cal/cm; f - W cooling rate in degree/sec.

Card 2/2

SHRAYERMAN, M.R., kand.tekhn.nauk; NIKONOV, A.V., inzh.

Effect of conditions of semiautomatic welding in carbon dioxide on the mechanical properties of the weld metal.

Svar. proizv. no.9:19-22 S '62. (MIRA 15:12)

(Electric welding)

(Protective atmospheres)

SHRAYERMAN, M.R. (Leningrad)

Methods of determining the degree of mechanization of welding operations in shipbuilding. Avtom. svar. 17 no.7:83-89 J1 64. (MIRA 17:8)

SHRAYEROWA

POLAND/Chemical Technology. Cellulose and its Derivatives.

Abs Jour: Ref. Zhur-Khimiya, No 12, 1958, 41816.

Author : Markhlewskaya - Shrayerowa, Boguslavsky

: Rice Straw - a Raw Material for Paper Industry in Inst Title

Hungarian Republic.

Orig Pub: Przegl. papiern., 1956, 12, No 11, 321-325.

Abstract: The utilization of rice straw in the paper industry was studied in the Research Institute of Cellulose and Paper in Budapest. The pulp was processed by "soda-monosulfite" method at an experimental plant in Sholpoke on the Tissa River. The ratio of SO<sub>2</sub>: Na<sub>2</sub>O is 0.4 and 13% of the liquor ratio to the completely dry fibers. The cellulose (C)

3 : 1/2 Card

SITPAYOFF J. Ja. purk, Physics - Semiconductors

FD-3108

Card 1/1

Pub. 153 - 7/24

Author

: Korenblit, L. L.; Shrayfel'd, T. Ya.

Title

Theory of well conducting semiconductors

I. Equilibrium of electron gas in semiconductors

Periodical

: Zhur. tekh. fiz., 25, No 6 (June), 1955, 1019-1025

Abstract

The purpose of the present article is a detailed investigation into the conditions governing the equilibrium of current carriers in semiconductors, which will permit one to find the temperature dependence of the electrical, thermoelectrical and other properties of degenerate and nondegenerate semiconductors. The authors conclude that in a semiconductor with mixed conductivity the state of the electron gas close to transitional state (i.e./w/ very small) can occur only at low temperatures for suitable favorable conditions; at higher temperatures the chemical potential lies mainly in the middle band of the forbidden zone and its dependence on temperature can be insignificant. The author obtained the well known formulas for the temperature dependence of chemical potential in nondegenerate semiconductors, but more precise expressions are required in the case of degeneracy. The authors thank Professor A. G. Samoylovich for comments. Four references: e.g. A. G. Samoylovich, Dopovidi AN USSR, No 3, 1954

Tostitution.

USSR/Physics - Semiconductors

FD-3195

Card 1/1

Pub. 153-1/28

Author

Korenblit L. L. and Shrayfeld T. Ya.

Title

: Theory of semiconductors with good conductivity. II. Electric

Conductivity, Thermo-e.m.f., Hall's Effect.

Periodical

: Zhur. Tekh. Fiz., 25, No 7, 1182-1189, 1955

Abstract

Temperature effect on electric conductivity, thermo e.m.f. and Hall's effect in degenerated gases are analyzed. For simplification of computation only one cause of current scattering, lattice oscillations (phonons) is taken into account. Generalized results of these relations in the case of many scattering mechanisms of current carriers, as discussed in the work by A. Anselm and V. Klyachkin (ZhETF, 22, 3 (1952) lead to too cumbersome computations. Indebted to Prof. A. G. Samoylovich. Eight references, 3 foreign.

Institution

Submitted: July 27, 1954

AVERIN, Ivan Vasil'yevich; KABANOV, Nikolay Nikitich; VILL', V.I., inzh., retsenzent; SHRAYMAN, I.B., inzh., red.; LEYKINA, T.L. red. izd-va; KAPLANSKIY, Ye.F., tekhn. red.

BELLEVISOR TENTE BELLEVISOR FOR THE STATE OF THE STATE OF

[Friction welding in the manufacture of tools; from practices of the Sestroretsk Tool Manufacturing Plant named after Voskov]
Svarka treniem v instrumental'nom proizvodstve; iz opyta Sestroretskogo instrumental'nogo zavoda imeni Voskova. Moskva, Mashgiz, 1962. 72 p.

(MIRA 15:12)
(Leningrad—Tool and die industry) (Tools—Welding)

LITVIN, F.L.; PAVLOV, G.G.; SHRAYMAN, I.B.; YABLONSKIY, N.S.; ZISKINDOVICH, V.A.; SHALYUGA, N.I., red.

[Gear-cutting machines for cutting noncircular gear wheels] Zubonareznye stanki dlia narezaniia nekruglykh koles. Leningrad, 1964. 20 p. (Leningradskii dom nauchno-tekhnicheskoi propagandy. (bmen peredovym opytom. Seriia: Mekhanicheskaia obrabotka metallov, no.1) (MIRA 17:7)

SHRAYMAN, L. I.

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SHRAYMAN, L. I.

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SHRAYMAN, L. I. PRIMEMENIYE SHPUROUYKH ZARYADOV VV LIVELICH\*
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622.333:622.234 plus 622.235

SO: KNIZHANYA LETOPIS' 7 . 6, 1955

SHRAYMAN, L. L.

SHRAYMAN, L. I.; SHAMRAY, G.A.

Discussing the duration of boring and blasting work in exploding blast hole VV charges of increased diameter, Ugol' 30 no.4:12-15 Ap '55. (MIRA 8:6)

1. VNIIOMShS

(Coal mines and mining) (Blasting)

Dry dust collection. Mast.ugl. 6 no. 2:15-16 P \*57. (MIRA 10:4)

GALABURDA, Ast ksandr Fedorovich, ; SHRAYMAN, Lev Iosifovich, ; SHEBLO, Ye.P., nau 2001 y red.; DETINA, G.A., red.; CHERSON, P.G., tekhn. red.

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[Kaolin production] Proisvodstvo kaolina. Moskva, Gos. isd-vo lit-ry po stroit., arkhit. i stroit. materialam. 1958. 191 p. (MIRA 11:12) (Kaolin)

# "APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001550010001-8

KRASTOSHEVSKIY, L.S.; DANCHICH, V.V.; AVDIYENKO, T.G.; ARKHANGEL SKIY, A.F.;

KRASTOSHEVSKIY, L.S.; DANCHICH, V.V.; AVDIYENKO, T.G.; ARKHANGEL SKIY, A.F.;

GAK, A.M.; YEPIFANTSEV, Yu.P.; ZELINSKIY, V.M.; IVANOV, P.S.; IVASHCHENKO,

P.R.; KALININA, M.D.; KRAVCHENKO, A.G.; KOTLYAROVA, A.V.; KRUGLYAKOVA,

M.D.; LEVIKOV, I.I.; LIBKIND, 1.I.; NIKOLAYEVA, N.A.; NAUMENKO, V.F.;

M.D.; LEVIKOV, I.I.; LIBKIND, 1.I.; NIKOLAYEVA, N.A.; POKALYUKOV,

PRESHMAN, I.B.; PRISYAZHNIKOV, V.S.; POBEDINSKAYA, L.P.; POKALYUKOV,

S.N.; POPOV, A.A.; SOLOMENTSEV, M.N.; TARASOV, I.V.; FILONENKO, A.S.;

SHISHOV, Ye.L.; SHRAYMAN, L.I.; YAKUSHIN, N.P.; ZVORYKINA, L.N., red.

izd-va; LOMILINA, L.N., tekhn.red.

[Horizontal mining in foreign countries] Provedenie gorizontal nykh vyrabotok za rubezhom. Moskva, Ugletekhizdat, 1958. 342 p. (MIRA 12:4)

SHRAYMAN, Lev Iosifovich; SUKHORUKOV, I.D., otv.red.; RUSANOV, V.F., red.izd-va; DANILEVSKAYA, R.A., tekhn.red.

THE RESIDENCE PROPERTY AND ASSESSMENT OF STREET

[Machine charging and stemming of boreholes] Mekhanizatsiia zariazhaniia i zaboiki shpurov. Alma-Ata, TSentr.in-t nauchnotekhn.informatsii, 1959. 26 p. (Mining engineering)

BROVMAN, Ya.V., inzh.; KHANIN, A.M., inzh.; VASIL'YEV, A.A., inzh.; SHRAYSAN, L.I.; POPOV, A.A.; KALININA, M.D.

Results of testing new boring bits. Shakht. stroi. 4 no. 6:8-12 Je 160. (MIRA 13:11)

1. Kombinat Stalinshakhtostroy (for Brovman, Khanin).
2. Trest Stalinshakhtostroy (for Vasil'yev). 3. Ukrainskiy
nauchno-issledovatel'skiy institut organizatsii i mekhanizatsii
shakhtnogo stroitel'stva (for Shrayman, Popov, Kalinina).

(Boring machinery)

BROYMAN, Ya.V.; CSHRAYMAN, L.I.

Bore bits of new design. Gor. shur. no. 11:51-53 N '60. (MIRA 13:10)

1. Kombinat Stalinshakhtostroy (for Brovman). 2. Ukrainskiy nauchno-issledovatel'skiy institut organizatsii i mekhanizatsii shakhtnogo stroitel'stva (for Shrayman).

(Boring machinery)

SHRAYMAN, L.I., inzh.; PANKRATOV, S.N., inzh.

Device for removing bits from boring bars. Shakht. stroi.
5 no. 1:26 Ja '61.

1. Ukrainskiy nauchno-issledovatel'skiy institut organizatsii i mekhanizatsii shakhtnogo stroitel'stva.

(Boring machinery)

SHRAYNER, K.K.

The NT-24 automatic multicut lathe. Biul.tekh.-ekon.inform.
(MIRA 14:6)
no.5:33-34 '61.

(Lathes)

g an the Carlo de Paraz

CZECHOSLOVAKIA

# SHRBENY, Otakar

Central Geological Institute (Ustredni ustav geologicky), Prague

Prague, Vestnik ustredniho ustavu geologickeho, No 2, March 1966, pp 105-110

"Fossil-weathered basaltic rock underlying the Miocene deposits near Borislav, Ceske stredohori mountains."

SHRBENY, Silvestr; VACLIK, Jan

Effect of mechanical stress on the magnetic qualities of oriented transformer steel. Sdel tech 10 no.1:2-3 Ja '62

L 22189-65 EWT(m)/EWG(m)-2/EWP(j) PG-4/PW-4 EM

ACCESSION NR: AR4049234

8/0081/64/000/014/5070/8070

SOURCE: Ref. zh. Khimiya, Abs. 148480

AUTHOR: Verzal: A. I.; Ponomarev, M. A.; Rayetskaya, D. Ye.

Shreder, A. G.

TITLE: Properties and application of polymer-tased concretes and mortars

CITED SOURCE: Sb. Proiz-vo-stroit. izdeliy iz plastmass. Minsk, Vy\*ash shkola, 1963, 218-239

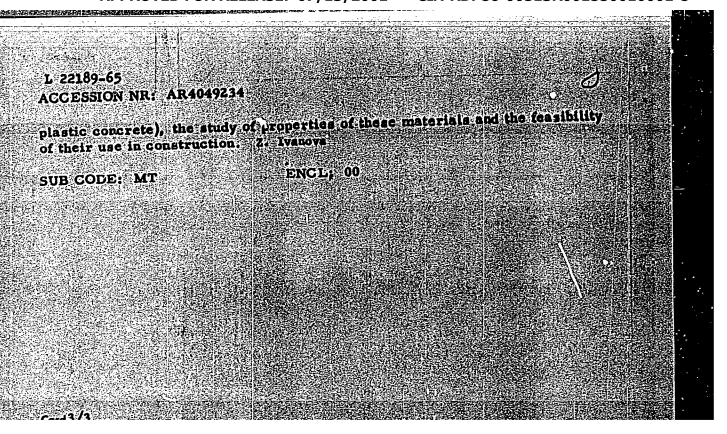
TOPIC TAGS: polymer based concrete; plastic concrete; polymer based mortar plastic mortar, polymer concrete property; polymer concrete application, organic admixture;

TRANSLATION: The authors discuss the properties and fields of application of various types of concrete mixed with mineral and synthetic binders as a base. It is indicated that admixtures of low molecular weight organic substances.

#### L 22189-65

#### ACCESSION NR: AR4049234

(i.e. surface active agents and plasticizers) or polymers strongly affect the structurization processes occurring in concrete, as well as its physical and mechanical properties. For instance, changes in plasticity, decreased water absorption, significant improvements in strength and other phenomena are noted when divinyl styrene latex SKS-65GP, polyvinyl acetate emuisions; as well as phenolformaldehyde, melamine formaldehyde or phenolfurfural resins are mixed with semilydrate gypsum. An analysis is given of the mechanism of effects produced by organic admixtures on the properties of plastic concrete For example, improved strength and lower water absorption of polymer gypsum containing thermosetting phenolformaldehyde resin is explained in terms of the latter filling the pores of the gypsum structure and of the additional reinforce. ment provided as the resin hardeas. The article describes the properties of polymer-silicate light concrete in a base of an agloporite silicate binder with synthetic resins (furylaniline, ureaformaldehyde; phenylformaldehyde) added or on a base of silicon organic binders (i.e. water glass and silicon ethyl ether silicate KS). The authors also review the literature concerning formulation of polymer-cement concrete and mortar, organo-mineral concrete (i.e.



VLADYCHINA, Ye. N.; BREDIS, E.E.; SHREDER, A.G.

Protection from staining of supporting devices used in the electrostatic painting of articles. Lakokras. mat. i ikh prim. no.3:27-33 '61. (MIRA 14:6) (Painting, Industrial)

KUZNETSOV, V.V.; SHREDER, A.G.

Pecan as a frost resistant nut crop. Trudy Bot.inst.Ser.6 no.7: 169-170 '59. (MIRA 13:4)

1. Plodo-yagodnyy institut im. R.R.Shredera AN UZSSR, Tashkent. (Tashkent--Pecan)

USSR / Cultivated Plants. Fruit Trees. Small Fruit Trees.

M-7

Abs Jour: Ref Zhur-Biol., 1958, No 16, 73151.

Author ; Kuznetsov, V. V.; Shreder, A. G.

Inst : Not given.

: The Pecan - A Forst-Resistant Crop. Title

Orig Pub: Sad 1 ogorod, 1958, No 1, 53-55.

Abstract: In Tashkentskaya Oblast, pecan trees survive frests

to minus 27° and bear fruit; valuable forms have

been prought out.

Card 1/1

137

USSR / Cultivated Plants. Subtropical. Tropical. M-6

Abs Jour: Ref Zhur-Biol., NO 6, 1958, 25212

: Kuznetsov, V. V. Shreder, A. G. : The Fruit and Berry Inst. of the Academy of Author

Inst Sciences, Uzbek SSR

Title : Pecan Varieties for Tashkentskaya Oblast!

Orig Pub: Byul. nauchno-tekhn. inform., 1957, vyp. 1, 16-18

Abstract: The study of the pecan (Caria olivoformis) was begun in 1943 by the Fruit and Berry Institute of the Academy of Sciences, Uzbek SSR, and has shown that under the conditions prevalent in Tashkent the vegetation period lasts 200-220 days. The pecan is more frost-resistant than the walnut, starts to bear fruit from its 13th year and yields 10-16 kg. of nuts from a single tree. Late flowering at the end of May protect the pecan from spring

Card 1/2

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MIRZAYEV, M.M.; KUZNETSOV, V.V.; CHEREVATENKO, A.S.; CHERNOVALOVA, V.P.; TOSHMATOV, L.T.; KUL'KOV, O.P.; AMINOV, Kh.; ZHIVOTINSKAYA, S.M.; SHREDER, A.G.; LEPLINSKAYA, A.A.; PAVLOV, A.K.; SHAPIROV, S.K.; KALMYKOV, S.S.; YAGUDINA, S.I.; GULYAMOV, Kh.; DZHALALOV, Dzh.[translator]; SAIDAKHMEDOV, S.[translator]; BONDARENKO, M., red.; KADYROVA, R., red.; BAKHTIYAROV, A., tekhn. red.

[Fruit of Uzbekistan] Frukty Uzbekistana. Tashkent, Gos. izd-vo UzSSR, 1960. 6 books in fold. Abrikos, persik, sliva. 84 p. Granat, inzhir, khurma. 40 p. IAblonia, grusha, aiva. 96 p. Mindal', orekh. 26 p. Vishnia, chereshnia. 18 p. Zemlianika, malina, smorodina. 36 p. (MIRA 16:7)

(Uzbekistan--Fruit--Varieties)

KUTYLOVSKIY, Mikhail Petrovich; KOBOZEV, Vadim Mikhaylovich; SHREDER, Boris Leonidovich; KHAVIN, Mikhail Nikolayevich; CHERTOK, M.S., red.

[Mechanical equipment of the rolling stock of street rail-roads] Mekhanicheskoe oborudovanie podvizhnogo sostava tram-vaia. Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1963. 405 p. (MIRA 17:7)

BUNCHUK, L.G.; MAKSIMOV, Ya.M.; SHREDER, B.L.

Pneumatic drive for the lifting and lowering of the brush cylinders of the IS-3 snow remover. Rats. predl. na gor. elektrotransp. no.9:80-81 '64. (MIRA 18:2)

1. Gruzovoye depo Tramvayno-trolleybusnogo upravleniya Leningrada.

MEL'NIK, P.M.; SHREYBER, B.Ye.; TRUBMAN, S.V.

Cold chrome plating "machine parts. Zhur.prikl.khim. 36 no.3:
670-6/1 My '63.

(Chromium plating)

IDEL CHIK, V.N.; SHREDER, I.B., inzh.

Automatic regulation of compressor units. Zhel. dor. transp. 40 no.9:74 S '58. (MIRA 11:10)

1. Nachal'nik motorovagonnogo depo, Riga (for Idel'chik). 2. Motorovagonnoye depo, Riga (for Shreder)
(Air compressors)

KRASNOBAYEV, N.I. (Riga); MAKARENKO, I.T. (Riga); SHREDER, I.B. (Riga)

Electric contact and battery type train. Zhel.dor.transp. 44 no.11:55-58 N '62. (MIRA 15:11)

1. Nachal'nik Latviyskoy dorogi (for Krasnobayev). 2. Glavnyy inzhener Latviyskoy dorogi (for Makarenko). 3. Glavnyy inzhener lokomotivnogo depo Zasulauk (for Shreder).

(Latvia-Electric railroads)

SHREDER, K.; REKITAR, Ya. Making and using large blocks in the German Democratic Republic.

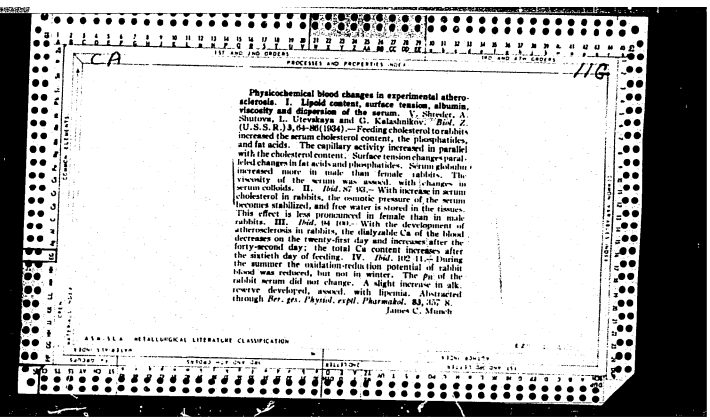
Stori. mat. 4 no.4:35-37 Ap '58. (MIRA:

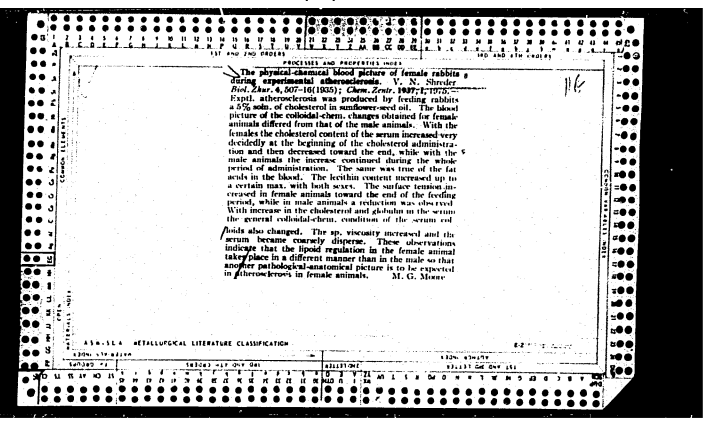
(Germany, East-Building blocks) (MIRA 11:5)

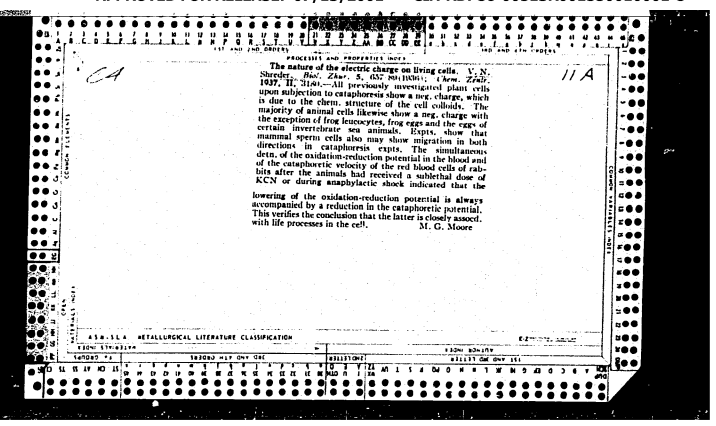
SHREDER, K.G., inzhener-ekonomist, aspirant iz Germanskoy Demokraticheskoy Respubliki

Methods for determining standards of industrialization in housing construction. Trudy MIEI no.14:402-411 '59. (MIRA 13:1)

1. Moskovskiy inzhenerno-skonomicheskiy institut.
(Precast concrete construction)







SHREDER, V. N.

"The physical-chemical analysis of sperm physiology Communication VI. The electric charge of rabbit sperm." Department of Fhysical Chemistry (Chief: V. N. Shreder), Institute of Experimental Biology (Dir: K. K. Koltsov), Moscow. (p. 690) by Shreder, V. N.

SO: Biological Journal (Biologicheskii Zhurnal) Vol. V, 1936, No. 4

SHREDER, V. N.

"The physical-chemical analysis of spermyhysiology. VII. The physico-chemical nature of the biological colloids of sperms which migrate to the anode and to the cathode." (p. 1335) Chief of the Phyico-Chemical Department, Institute of Experimental Biology (Director: Academician N. K. Koltsov), Moscow. by Shreder, V. N.

SO: Biological Journal (Biologicheskii Zhurnal) Vol. VI, 1937, Nos. 5-6

SHREDER, V. N.

"Oxidation Processes And Lipo-Metabolism During Anaphylaxis In Rabbits. Physico-Chemical Department (Chief: V. N. Shreder) Institute Of Experimental Biology (Director: N. K. Koltsov Moscow." (p. 777) by Shutova, A. A.

SO: PREDECESSOR OF JOURNAL OF GENERAL BIOLOGY. (Biologicheskii Zhurnal) Vol. VII, 1938 No. 4

SHREDER, V. N.

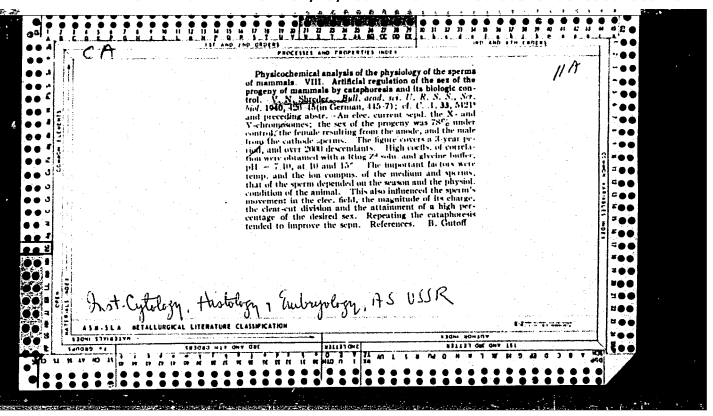
"The Influence of KCN On The Oxidation Processes In The Animals. Communication II. Physico-Chemical Department (Chief: V. N. Shreder) Institute Of Experimental Biology (Director: N. K. Koltsov), Moscow." (p. 793) by Platova, T. P.

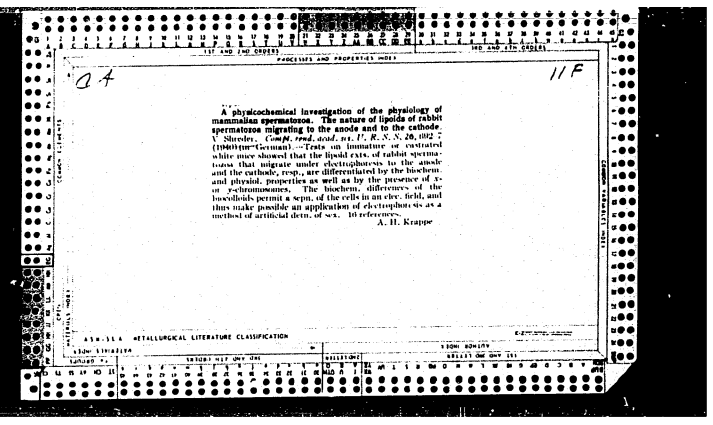
SO: PREDECESSOR OF JOURNAL OF GENERAL BIOLOGY. (Biologicheskii Zhurnal) Vol. VII, 1938, No. 4

SHREDER, V. N.

"On The Enzyme Indeces Of Blood During Anaphylaxis In Rabbits. Physico-Chemical Department (Chief: V. N. Shreder) Institute Of Experimental Biology (Director: N. K. Koltsov), Ministry Of Health." (p. 951) by Shutova, A. A.

SO: PREDECESSOR OF JOURNAL OF GENERAL BIOLOGY. (Biologicheskii Zhurnal) Vol. VII 1938, Nos 5-6





SHREDER. V. N.

57/491103

USSR/Medicine - Wounds and Injuries May/Jun 49
Medicine - Biochemistry

"Biochemistry of the Leucocyte and Wound," V. M. Shreder, 17 pp

"Uspekh Sovrem Biol" Vol XXVII, No 3

Studies biochemical role of leucocytes in the process of the production of leucocytic trephenes, for the healing of wounds and regeneration of tissue. Discusses leucocytes and traumatic foci and the biochemistry of traumatic foci and leucocytic trephones.

57/4**91103** 

SHREDER, V.N.

"Determination Of Sex In Relation To Biochemistry And Physiology." (p.211) by V.N. Shreder

S0: Progress of Contemporary Biology (Usp. Sovrem. Biol.) Vol. XXVIII, 1949, No. 5
(4) (July-Aug.)

Pt. 2

SHREDER, V.N. (Moskva)

Role of the metabolism of parents on the formation of sex in the progeny. Usp.sovr.biol. 42 no.1:33-50 Jl-Ag '55. (MIRA 9:10) (METABOLISM) (SEX (BIOLOGY))

SHREDER, V.N.

"Rate of Wound Healing and Biochemical Indices of Stimulation of an Organizm With Leukocytic Sera," by V. N. Shreder, Trudy Instituta Morfologii Zhivotnykh M SSSR, (Works of the Institute of Animal Morphology, Academy of Sciences USSR), No 18, 1956, pp 45-64 (from Referativnyy Zhurnal -- Khimiya, Biologicheskaya Khimiya, No 3, 10 Feb 57, p 67, Abstract No 2815)

Intravenous administration of 24-hour leukocytic serum to rabbits hastened the process of wound healing by 30-35% in comparison with controls; 48-hour serum had a lesser effect and 72-hour serum had the lowest stimulatory effect on wound healing. The oxidative activity of the blood during the action of 24-hour serum was increased from the 1st to the 18th day; 48-hour serum, between the 9th and 18th day; and in the case of 72-hour serum, by the 18th day. (U)

SHREDER, V. N.

"Alkaline Phosphatase and Oxidative Activity of the Blood of Rabbits in Wound Healing Under the Influence of Leukocytic Sera," by V. N. Shreder, Trudy Instituta Morfologii Zhivotnykh AN SSSR (Works of the Institute of Animal Morphology, Academy of Sciences USSR), No 18, 1956, pp 65-81 (from Referativnyy Zhurnal -- Khimiya, Biologicheskaya Khimiya, No 3, 10 Feb 57, p 67, Abstract No 2817)

"Intravenous and subcutaneous administration of 24- and 48-hour leukocytic serum to experimental animals noticeably increases oxidative activity of blood serum and slightly increases the activity of alkaline phosphatase. The administration of 72-hour serum, on the other hand, markedly increases the activity of the alkaline phosphatase of the blood but only slightly changes the oxidative activity of blood serum. Native serum only slightly affects oxidative processes, but markedly decreases the activity of alkaline phosphatase." (U)

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SHREDER, V.N.

Metabolism of the progenitors and the origination of sex in the progeny as influenced by certain ingredients added to the food ration of animals [with summary in English]. Zhur.ob.biol. 18 no.4:249-262 Jl-Ag 157. (MLRA 10:9)

1. Institut morfologii zhivotnykh AN SSSR.

(SEX--CAUSE AND DETERMINATION) (METABOLISM)

(FEEDING AND FEEDING STUFFS)

AUTHOR:

Shreder, V.N., Professor

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SOV-26-58-8-21/51

TITLE:

Sex Determination in Animals on a Biochemical Basis (Biokhi-micheskaya osnova opredeleniya pola u zhivotnykh)

PERIODICAL:

Priroda, 1958, Nr 8, pp 92-94 (USSR)

ABSTRACT:

The determination of sex is one of the most complicated biochemical problems. In the artificial fertilization of rabbits it has been shown that a part of the semen is attracted by the anode of an electric circuit, another by the cathode. Fertilization by "anode" spermatozoa produced 75% females, "cathode" spermatczoa 80 - 90% males. If the anode sperms were introduced into the blood, an immunization took place. Antibodies were formed and the animals fertilizing normal females had 85 - 90% males in their descendants. In swine the percentage was not so high attaining only 65 - 68%. Further research has shown that the prevalence of oxidizing processes in the metabolism causes male descendants, reduction processes female descendants. The oxidizing processes were induced by feeding vitamins (ascorbinic and nicotinic acids), the reduction processes by methylthiouracyl in various combinations with glucose. The oxidation and reduction processes had the same result like immunization. In chickens

Card 1/2

SOV-26-58-8-21/51

Sex Determination in Animals on a Biochemical Basis

the same results could be obtained with 76% of female birds. The prosphor metabolism also plays a role in this problem.

ASSOCIATION:

Institut morfologii zhivotnykh imeni A.N. Severtsova Akademii nauk SSSR (Institute of Morphology of Animals imeni A.N. Severtsov of the USSR Academy of Sciences)

- 1. Sex-Determination 2. Metabolism-Physiological effects
- 3. Ancies -- Applications 4. Cathodes -- Applications

Card 2/2

SHREDER, V.N.

Activity of phosphatases and nucleic acids in leucocytic sera.

Trudy Inst. morf. zhiv. no.26:110-125 '59 (MIRA 13:3)

(Phosphatase) (Nucleic acids) (Ascorbic acid)

(Serum)

SHREDER, V.N., professor, doktor biologicheskikh nauk

Regulation of sex in animals. Biol. v shkole no.3:65-69 My-Je '60. (MIRA 13:7)

1. Institut morfologii zhivotnykh im. A.N. Severtsova AN SSSR. (Sex (Biology))

SHREDER, V.N., prof., doktor biolog.nauk

Physiological and biochemical basis of the formation of sex in animals. Zhivotnovc stvo 22 no.2:66-74 F '60. (MIRA 15:11)

1. Institut morfologii zhivotnykh imeni A.N.Severtseva AN SSSR. (Veterinary physiology) (Sex (Biology))

SHREDER, V.N.

Change in the activity of phosphatase in leucocytic sera and in leucocytes following the preliminary action of X rays. Trudy Inst. morf.zhiv. no.36:104-113 '61.

(Phosphatase) (X rays—Physiological effect) (Leucocytes)

SHREDER, V.N.

Effect of ionizing radiation on nuclein metabloism in male germ cells with regard to the development of male and female individuals in the progeny. Dokl. AN SSSR 140 no.3:713-715 S '61. (MIRA 14:9)

1. Predstavleno akademikom N.M.Sisakyanom.
(X RAYS\_\_PHYSIOLOGICAL EFFECT) (SPERMATOZOA) (SEX (BIOLOGY))

27.1220

40090 5/020/62/145/004/024/024 В144/В101

AUTHOR:

Shreder, V. N.

TITLE:

X-ray induced biological changes in the sperms and blood of rabbits (with regard to the preponderance of male offspring)

PERIODICALS

Akademiya nauk SSSR. Doklady, v. 145, no. 4, 1962, 926 - 928

TEXT: The author's previous studies (DAN, 140, no. 3, 713 (1961); Sborn. Izd. Gos. komit. Soveta Ministrov SSSR po ispol'zovaniyu atomnoy energii (Collection of Publications of the State Committee of the Council of Ministers for the Use of Atomic Energy), 1961) are continued on groups of Ministers for the Use of Atomic Energy), 1961) are continued on groups of Ministers for the Use of Atomic Energy), 1961) are continued on groups of Ministers for the Use of Atomic Energy), 1961) are continued on groups of Ministers for the Use of Atomic Energy), 1961) are continued on groups and (2) the behavior of (A) alkaline phosphatase, activity in the sperms, and (2) the behavior of (A) alkaline phosphatase, with the sperms, and (D) oxidative activity (oxidation time of thionine (B) BNA, (C) RNA, and (D) oxidative activity (oxidation time of thionine leucobase by the serum) in the blood. The animals were subjected to 250 r whole-body irradiation or to 75 r irradiation of the testes. 1) Copulation of these buoks with nonirradiated does resulted in a preponderance of male progeny up to 81% and 73% after whole-body and local irradiation, respectively. The increase in cytochrome oxidase activity was similar in both groups.

S/020/62/145/004/024/024 B144/B101

A-ray induced biological changes ...

2) The results (Table 2) are compared with the changes observed earlier in the nuclein metabolism of the sperms. Further tests revealed that the effect of 250 r whole-body irradiation on oxidative activity and nuclein metabolism was identical in the blood of bucks and does. 75 r local irradiation of the genades produced irreversible sterilization of the females; thereas the tests were resistant even to much higher doses. There are 1 figure and 2 tables.

ASSOCIATION: Institut morfologii zhivotnykh im. A. N. Severtsova Akademii

nauk SSSR (Institute of Animal Morphology imeni A. N. Severt-

sov of the Academy of Sciences USSR)

PRESENTED: February 2, 1962, by N. M. Sisakyan, Academician

SUBMITTED: January 29, 1962

40187

S/020/62/145/005/020/020 B144/B138

AUTHOR:

Shreder, V. ii.

TITLE:

Effect of ionizing radiation on the nucleic acid metabolism in the organism of females as regards the male-to-female

ratio in their progeny

PERIODICAL:

Akademiya nauk SSSR. Doklady, v. 145, no. 5, 1962,

1160-1162

TEXT: Alkaline phosphatase (P), DNA, RNA, and oxidative activity were determined in 30 normal rabbit does and in 30 animals subjected in subgroups to wholebody irradiation with (a) 50 r and (b) 250 r, and to local irradiation of the ovaries with (c) 25 r and (d) 75 r. Ten days after (b) and (d), increase of DNA and RNA and decrease of oxidative activity were observed in the blood of both groups, while the P content dropped significantly after general but rose after local exposure. On mating with normal bucks 14 days after irradiation, fertility was normal in (a) and (c) with a significant preponderance of male offspring (>80% as compared to 48% in

Card 1/2

S/020/62/145/005/020/020 B144/B138

Effect of ionizing radiation ...

the controls), but strongly affected in (d) where irreversible sterility may occur; in (b) the percentage of males in the progeny was 100%. In this last (roup, the term of insemination is decisive; intervals of 18 and 26 days resulted in stillborn females or miscarriages, while fertility was restored from 45 days onward with a percentage of male offspring decreasing slowly from 94%. There are 2 tables.

ASSOCIATION:

Institut morfologii zhivotnykh im. A. H. Severtsova Akademii

neuk SSSR (Institute of Animal Morphology imeni

A. N. Severtsov of the Academy of Sciences USSR)

THEGUNTED:

February 2, 1962, by N. M. Sisakyan, Academician

SUBMITTED:

January 29, 1962

Card 2 /2

#### SHREDER, V.N.

Biochemical changes in the spermatozoa and blood of rabbits following Airradiation (in connection with a numerical predominance of male progeny). Dokl.AN SSSR 145 no.4:926-928 Ag 162. (MIRA 15:7)

l. Institut morfologii zhivotnykh im. A.N.Severtsova AN SSSR. Predstavleno akademikom N.M.Sisakyanom.

(X RAYS—PHYSIOLOGICAL EFFECT) (SEX (BIOLOGY))

SHREDER, V.N.

Effect of ionizing radiation on nuclein metabolism in the organism of females in connection with the development of male and female descendants among their progeny. Dokl.AN SSSR 145 no.5:1160-1162 '62. (MIRA 15:8)

l. Institut morfologii zhivotnykh im. A.N.Severtsova AN SSSR.
Predstavleno akademikom N.M.Sisakyanom.
(NUCLEIC ACID METABOLISM) (X RAYS—PHYSIOLOGICAL EFFECT)
(SEX (BIOLOGY))

#### SHREDER, V.N.

Biochemistry of nucleic acid metabolism of spermatozoa in relation to the problems of sex determination in mammals. Izv. AN SSSR Ser. biol. 28 no.4:555-561 J1-Ag\*63 (MIRA 16:11)

1. Institute of Animal Morphology, Academy of Sciences of the U.S.S.R., Moscow.

BORSUK, R.A., red. (Moskva); BOCHAROV, Yu.S., red.(Moskva);
GINZBURG, A.S., red.; YEMEL'YANOV, S.V., red.; LANGE,
A.B., red.; LARIONOV, V.F., red.; MANUILOVA, N.A., red.;
MATVEYEV, B.S., red.; PODDUBNAYA-ARNOL'DI, V.A., red.;
POTEMKINA, D.A., red.; TRANKOVSKIY, D.A., red.; USTINOVA,
Ye.I., red.; SHMIDT, G.A., red.; SHREDER, V.N., red.;
NECHAYEVA, Ye.G., red.

[Problems in modern embryology] Problemy sovremennoi embriologii. Moskva, Izd-vo Mosk. univ., 1964. 565 p. (MIRA 17:5)

SHREDER, Vera Nikolayevna

[Physiology and biochemistry of the origin and regulation of sex in animals] Fiziologiia i biokhimiia vozniknoveniia i reguliatsii pola i zhivotnykh. Moskva, Nauka, 1965. 137 p. (MIRA 18:3)

SHREDER, V.V.

Rivers used for irrigation in the Tajik S.S.R. Izv. Otd. est. nauk AN Tadzh. SSR no.1:103-119 '59. (MIRA 13:3)

1. Institut vodnykh problem AN Tadzhikskoy SSR i Institut BTadzhikgiprovodkhoz". (Tajikistan--Rivers) (Tajikistan--Irrigation)

SHREDER, V. V.

Cand Tech Sci - (diss) "Method of designing lake type sedimentation tanks." Stalinabad, 1960. 16 pp with plans; (Ministry of Water Economy of the Tadzhik SSR, Tadzhikgiprovodkhoz); 150 copies; price not given; (KL, 5 61 sup, 195)

SHREDER, V.V., inzh. (g.Stalinabad); SHCHEGOLEV, O.A., inzh. (g.Stalinabad)

Chamber-type pumping station of economic design. Gidr. i mel. (MIRA 14:6) 13 no.6:25-27 Je '61.

(Pumping stations)

#### "APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001550010001-8

\_\_\_SHREDER, Yu. V., inzh.

Use of precast reinforced concrete in plans for the hydroelectric power stations on the Unieper River. Energ. stroi. no.20:16-22 (MIRL 15:1)

61. (Dnieper Valley--Hydroelectric power stations--Precast concrete construction)

SHREDER, Yu.V., inzh.

New problem solutions for the Kremenchug Hydroelectric Fower Station project. Energ.stroi. no.23:42-47 '61. (MIRA 15:1)

1. Glavnyy inzh. proyekta Kremenchugskoy gidroelektrostantsii. (Kremenchug Hydroelectric  $^{\rm p}$ ower Station--Design and construction)

AUTHOR: .

SHREDNIK

YELINSON, M.I., YASNOFOL'SKAYA, A.A.

109-5-21/22

TITLE:

Interdepartmental Seminar for Cathode Electronics. (Mezhduvedomstvennyy seminar po katodnoy elektronike, Russian)

Radiotekhnika ! Elektronika, 1957, Vol 2, Nr 5, pp 666-668

(U.S.S.R.)

CONTROL OF THE PROPERTY OF THE

ABSTRACT:

PERIODICAL:

At the 4. meeting held on the 4.3.1957 lectures were delivered

on the autoelectron emission.

1.) M.I.YELINSON showed that the present conceptions concerning the molter effect process are not able to explain all known experimental facts. The lecturer suggested a new point of view (explained in detail in Radiotekhnika i Elektronika, 1957, Vol 2, Nr 1, p 75), which is based on an assumed essential heterogeneous potential distribution within the dielectric plate.

2.) V.N.SHREDNIK dealt with measurements carried out concerning

the zirconium work function in tungsten.

3.) A.S.SOBOLEVA spoke about the investigation of autoelectron emission in dependence on hydrogen pressure in a device consisting of a flat anode and a conical or semispherical cathode.

4.) V.A.SIMONOV investigated the discharge process in the vacuum

in the presence of a subignition spark.

Card 1/2

109-5-21/22

Interdepartmental Seminar for Cathode Electronics.

5.) I.N.SLIVKOV described the investigation of breakdown in the vacuum in the case of flat and spherical steel electrodes.

6.) A.I.KLIMIN reported on the investigations in the electron

7.) G.A.BOGDANOVSKIY spoke about the measuring of resistance on a tungsten contact when opening the electrodes.

ASSOCIATION:

Not given

PRESENTED BY:

SUBMITTED:

AVAILABLE:

25.3.1956

Card 2/2

Library of Congress

